Remarks

Claims 1-10, 12-24, and 26-28 have been amended to more distinctly claim the present invention. Support for these claim amendments can be found on page 18, line 1 through page 25, line 3 of the specification. Claims 11, 25, and 29-40 have been canceled. Claims 1-10, 12-24, and 26-28 remain pending in this application.

35 U.S.C. §102

The Examiner rejected claims 1-40 under 35 U.S.C. 102(b) as being anticipated by Anuff '628. Anuff '628 generally describes a web portal server running either JSP or ASP code that must be executed on the server to update changes on parts of the web portal page. In short, the operations described by Anuff '628 on done on the server and the present invention as claimed is directed to templates usable by a client to execute code fragments at the client. Anuff '628 does not teach utilizing template documents with insertion points including code fragments usable by a client and capable of reading changed data and inserting the read changed data into the template document to render a copy of the original data document at the client as presently claimed in independent claims 1 and 15.

Claims 2-10 and 12-14 depend from claim 1 and therefore are allowable over Anuff '628 for the same reasons that claim 1 is allowable. Claims 16-24 and 26-28 depend from claim 15 and therefore are allowable over Anuff '628 for the same reasons that claim 15 is allowable.

Therefore, Anuff '628 fails to teach the present invention as claimed in claims 1-10, 12-24, and 26-28 and a notice of allowance is respectfully requested.

Conclusion

On the basis of the foregoing, Applicant respectfully submits that claims 1-10, 12-24, and 26-28 are now believed to be in condition for allowance. Applicant respectfully requests that a timely Notice of Allowance be issued in this case.

Respectfully submitted,

DIGITAL RIVER, INC. By attorneys/agents:

MOORE, HANSEN & SUMNER, PLLP 225 South Sixth Street Suite 4850 Minneapolis, Minnesota 55402 (612) 332-8200

Date: 23 Narch 2005

By Shawn B. Dempster, Registration No. 34,321

P:\Client Files\D-G\Digital River D33\D33-016-02-US - Server-Driven Differential Caching\050323 response to OA.doc